Ω
\Box
α
\Box
Ν
0
U.
-
α
~
نـ
-
_
2
_
Ω
4
•
≷
_
₹
>
-
_
<
-
$\overline{}$
_ ^
$\overline{}$
• •
\sim
Ω
-
10
-
_
_

Title Engineering Diploma (Praca dyplomowa inż.)	Code 1010401171010430761
EDUCATION IN TECHNOLOGY AND INFORMATICS	Year / Semester 4 / 7
Specialty	Course
•	core
Hours	Number of credits
Lectures: - Classes: 5 Laboratory: - Projects / seminars: -	15
	Language
	polish

Lecturer:

Core course of the study for Education in Technology and Informatics, Faculty of Technical Physics.

Faculty:

Faculty of Technical Physics

ul. Nieszawska 13A 60-965 Poznań

tel. (061) 665-3160, fax. (061) 665-3201 e-mail: office_dtpf@put.poznan.pl

Status of the course in the study program:

Core course of the study for Education in Technology and Informatics, Faculty of Technical Physics.

Assumptions and objectives of the course:

Defense of the thesis, Diploma exam and obtain the title of engineer

Contents of the course (course description):

Preparation of engineering thesis based on research performed

Introductory courses and the required pre-knowledge:

Previous facultative courses of the program.

Courses form and teaching methods:

Research and preparation of the Thesis n scientific laboratories of the Faculty

Form and terms of complete the course - requirements and assessment methods:

Evaluation of the Thesis, assessment of the defense of the Thesis and diploma exam

Basic Bibliography:

1. Specialist literature connected with actual research subject.

Additional Bibliography: